IP

## FIGURE 1

## **1A**

Bait	Prey	Strength of interaction		
NIK	SIVA-c	+		
NIK	TRAF2	-		
NIK-(624-947)	SIVA-c	++		
NIK-(624-947)	TRAF2	+		
SIVA-c	NIK-(624-947)	++		

### **1B**

myc -NIK

HIS-SIVA1

HIS-SIVA2

myc -aly NIK

+ + + - - - 
+ - - + 
+ + + + +

HP: anti-HIS

WB: anti-myc Total Lysate

#### 1C

IP: anti-myc

WB: anti-HIS Total lysate

## 1D

myc-NIK	+	+	+	+	+
HIS-hIKK1	_	+	_	<b>-</b>	
pEGFP	_	_	+	-	1
pcHIS-SIVA1	_	_	-	+	
pcHIS-SIVA2	_	_			+
WB: anti-myc		***************************************			

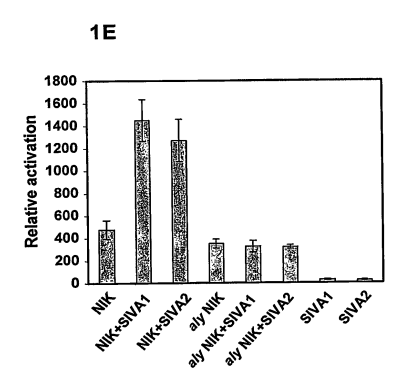


FIGURE 1

WO 2005/051423 PCT/IL2004/001095

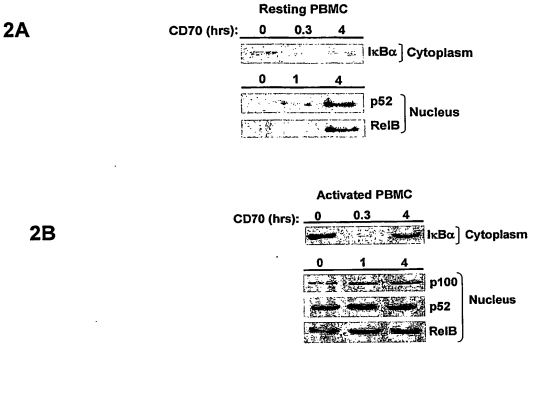
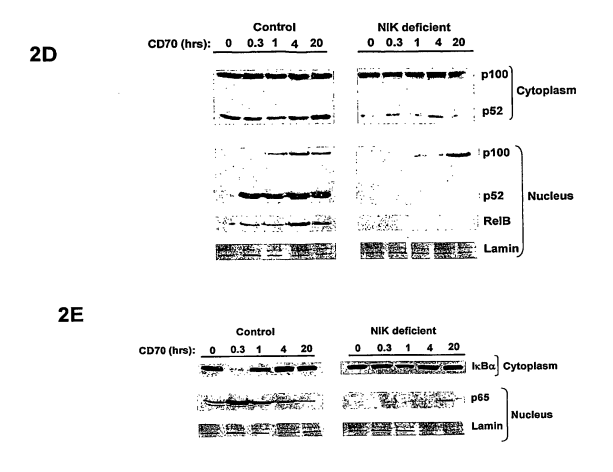
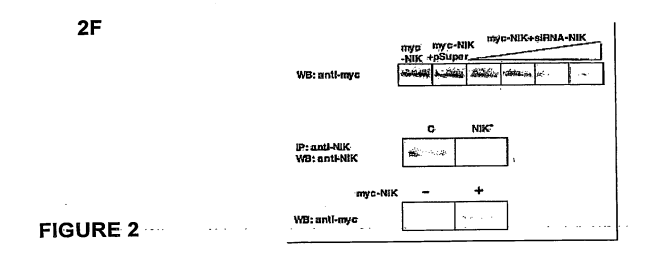


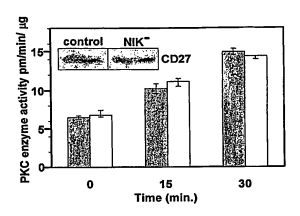
FIGURE 2

WO 2005/051423 PCT/IL2004/001095









## 2H

#### NIK deficient -reconstituted

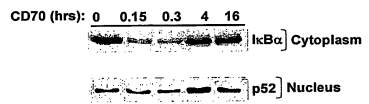
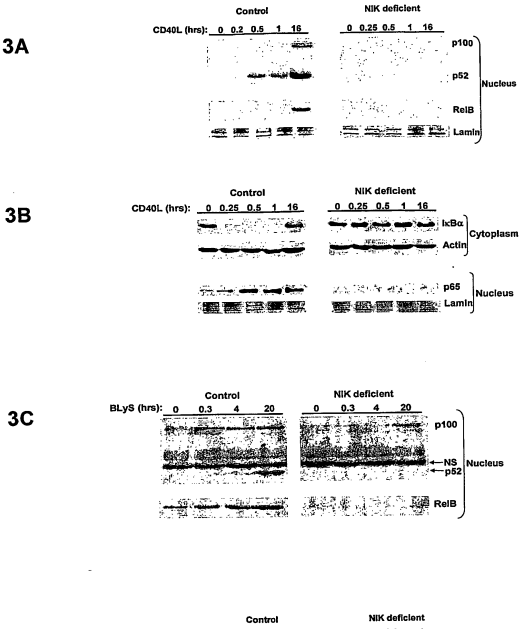


FIGURE 2



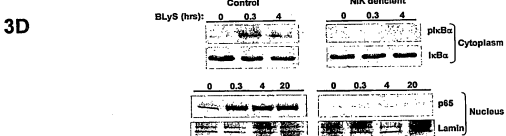
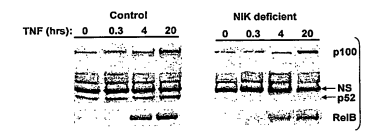
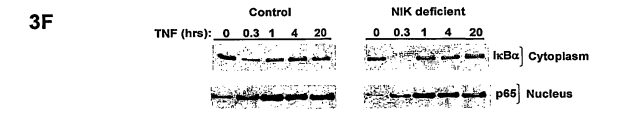
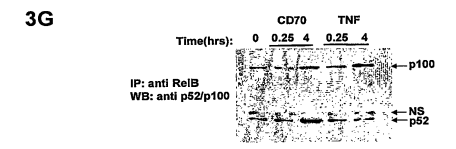


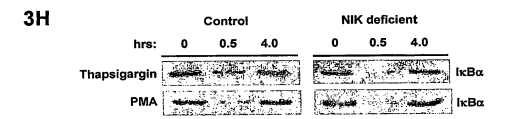
FIGURE-3

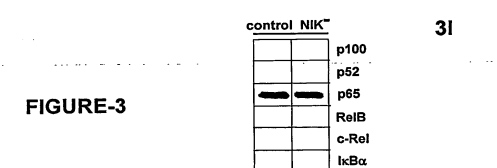
3E





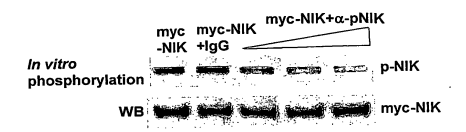




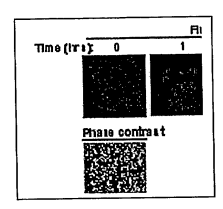


# Figure 4

**4A** 



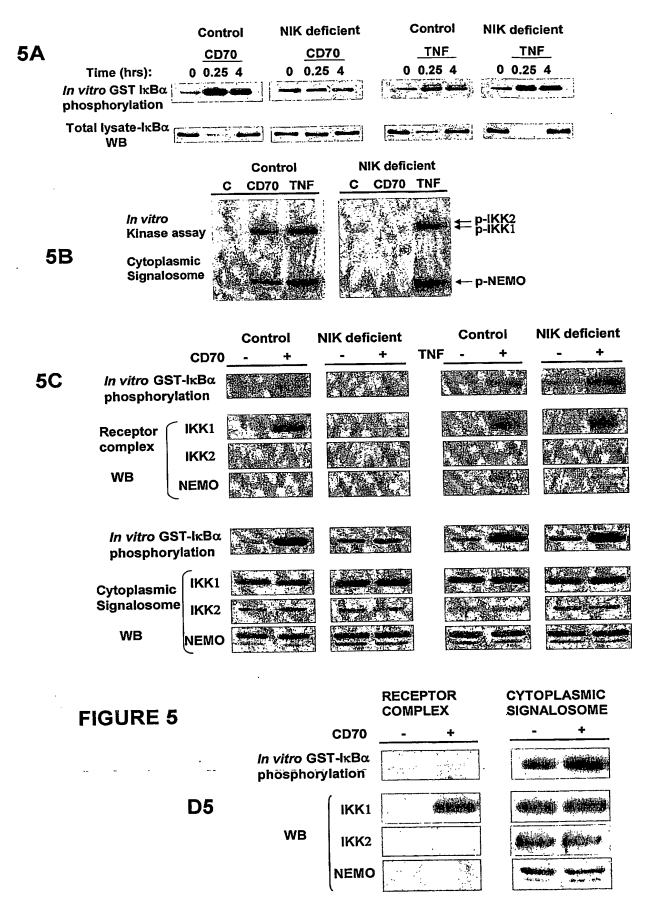
**4B** 



4D <u>CONTROL</u> +CD49

| igG α-pNiK α-NiK81 | igG α-pNiK α-NiK81

| IgG α-pNiK α-NiK81 | igG α-pNiK α-NiK81



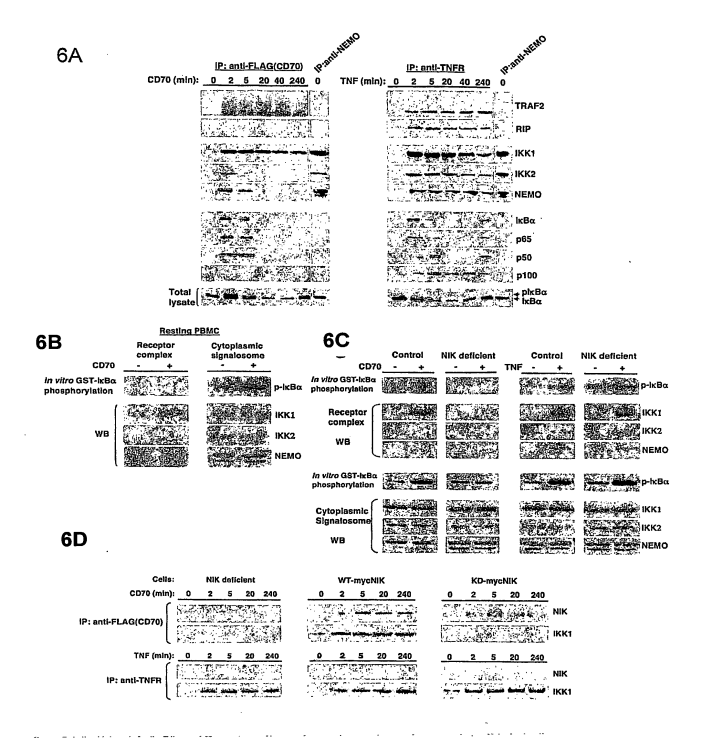
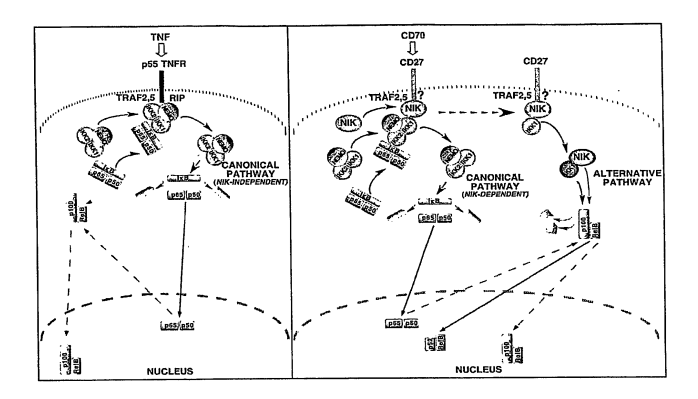


FIGURE 6



### FIGURE 7